What the invention claimed is:

A structure of the hair scissors employs a bolt and nuts assembly to connect the blades and the handles together, which can be extended to connect several hair scissors in combination to achieve diverse operation; the main characteristic is: the bolt and nut assembly comprises a bolt, a plastic washer, a metal washer, a circlet, and a lock nut; in which

the bolt has a threaded square shank and the bolt head has an oval hole to receive and hold the square shank of the bolt;

the plastic washer is in the form of center hollow cone, sitting on the square

shank for proper adjustment of tightness of the bolt and nut assembly;

the metal washer has a square hole to be sleeved in the square shank. The metal washer has projected rib formed on its rim;

the circlet permits the insertion of the square shank with corrugated surface to catch the projected rib on the metal washer so as to restrain the rotation. There is flute on the other end of the circlet;

the lock nut provides the inner thread to lock up the thread on the square shank. It also serves as a protective measure to prevent the square shank extended outward;

this bolt and nut assembly is capable of combine several scissors into an integral form to gain the diverse operations in hair cutting and hairdressing.